

FIG. 1

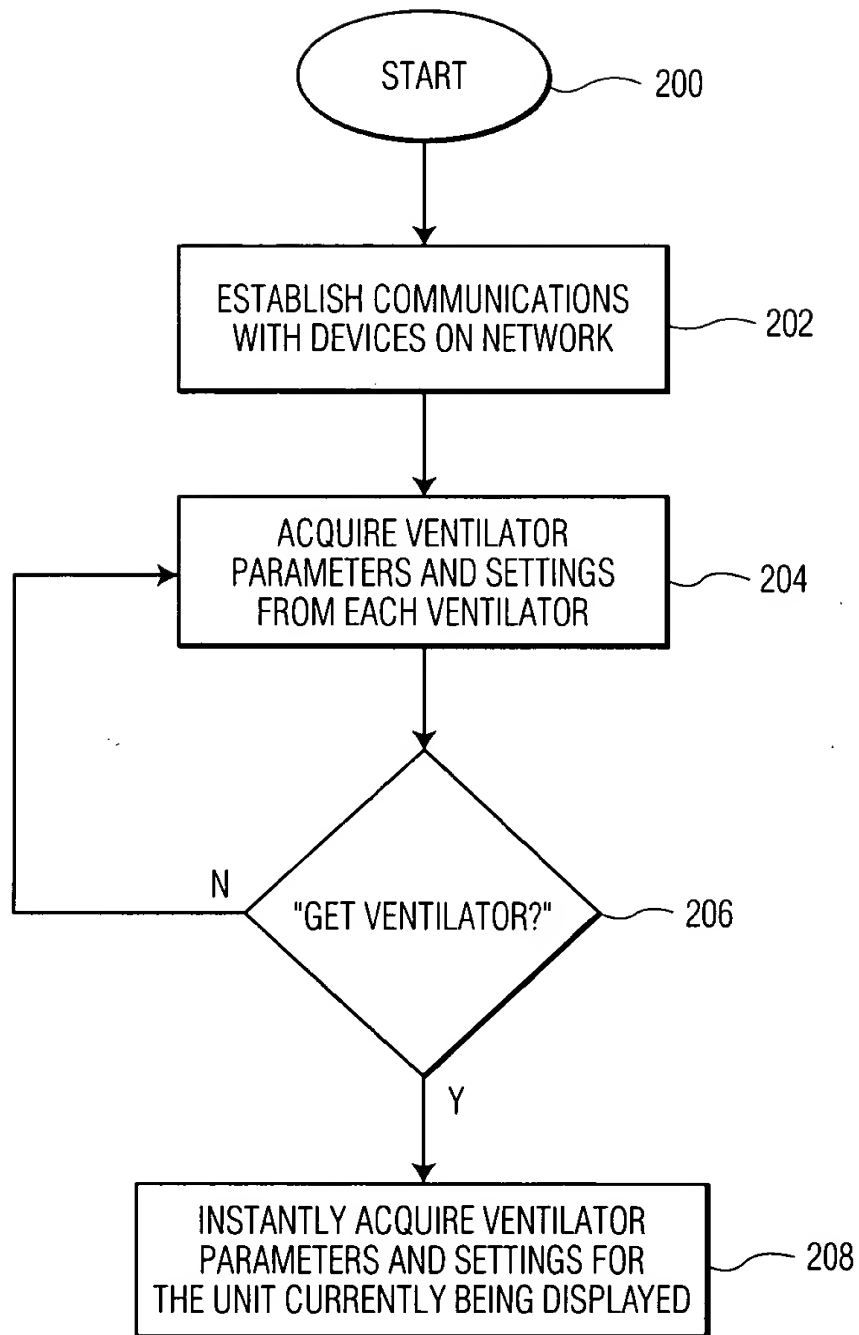


FIG. 2A

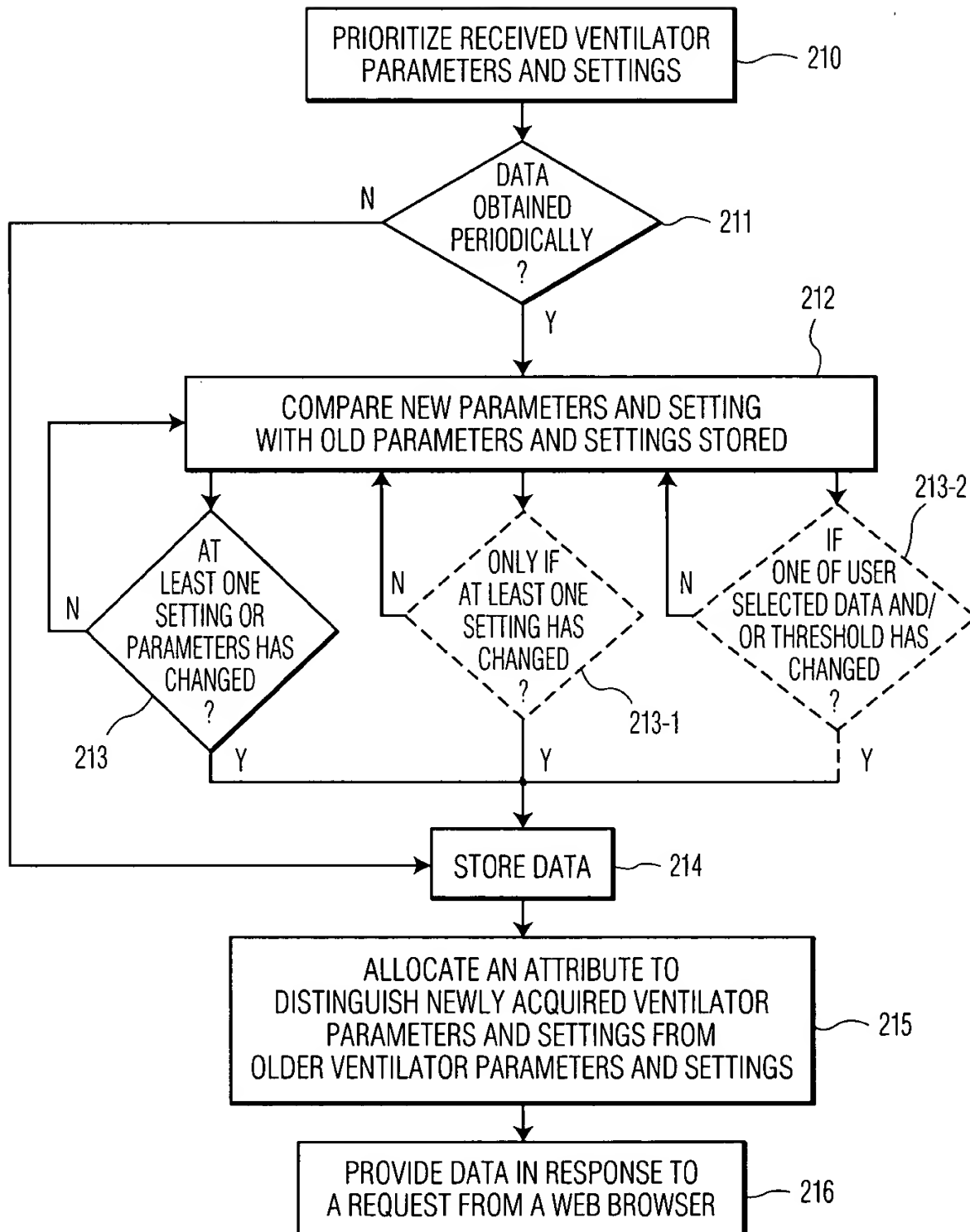


FIG. 2B

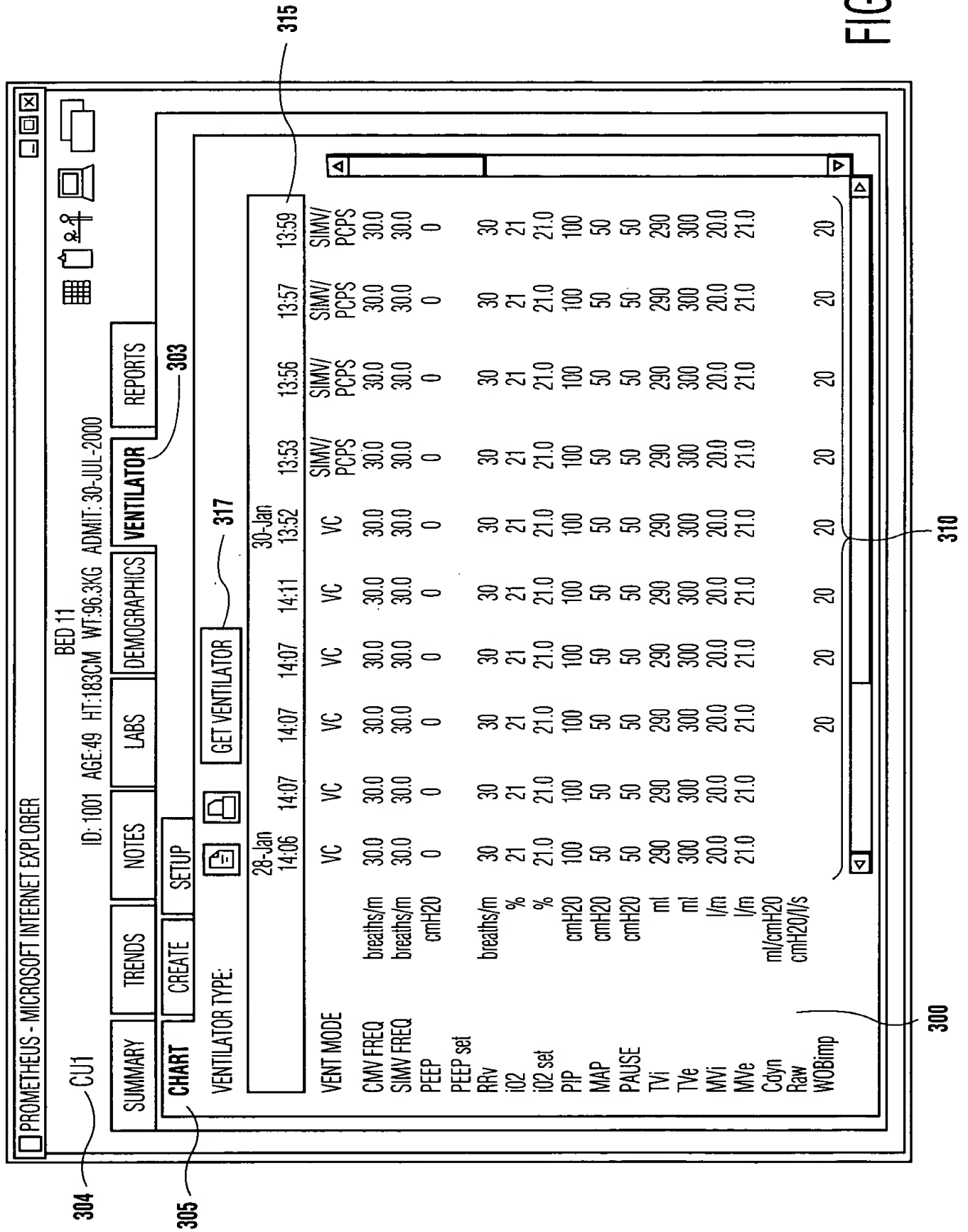


FIG. 3

FIG. 4

MICROSOFT INTERNET EXPLORER

CUI 402 BED 11

ID: 1001 AGE:49 HT:183CM WT:96.3KG ADMIT: 30-JUL-2000

SUMMARY TRENDS NOTES LABS DEMOGRAPHICS VENTILATOR REPORTS

CHART CREATE SETUP

GENERAL

VENT MODE

CMV FREQ  breaths/m

SIMV FREQ  breaths/m

PEEP  cmH2O

PEEP set  cmH2O

RRv  breaths/m

iO2  %

iO2 set  %

PIP  cmH2O

PIP set  cmH2O

MAP  cmH2O

Pause  cmH2O

TVi  ml

TVe  ml

TVes  ml

MVi  ml

MVe  l/m

MVs  ml

Cdvn  ml/cmH2O

BLOOD GAS

pH  mmol/L

HCO3  mmol/L

Hct.  %

tHb  g/dL

PCO2  mmHg

PO2  mmHg

BAROM PRESS  mmHg

CUSTOM

SET DEFAULTS GET DEFAULTS

ACCEPT CANCEL

GET LAST

400

MICROSOFT INTERNET EXPLORER

CU1

BED 11

ID: 1001 AGE: 49 HT: 183CM WT: 96.3KG ADMIT: 30-JUL-2000

SUMMARY TRENDS NOTES LABS DEMOGRAPHICS **VENTILATOR** REPORTS

CHART CREATE SETUP

501

504

507

502

503

500

VENT CHART FILTER  
ON OFF

501

504

507

502

503

500

RRv  
PIP  
PEEP  
MAP  
MVe  
TVe  
Pause  
MVi  
TVi  
SIMV FREQ  
INSP T%  
Pause t%  
IRISE %  
iO2  
CVP  
PLS  
SpO2  
Cdyn  
Insp T%  
Raw

CVP  
PLS  
SpO2  
RRv  
PIP  
PEEP  
MAP  
MVe  
TVe  
Pause  
iO2  
MVi  
TVi  
Cdyn  
Insp T%  
Raw  
RRc\*  
etCO2\*  
iCO2\*  
pH

ACCEPT CANCEL

FIG. 5

CU1

BED 11

ID: 1001 AGE:49 HT:183CM WT:96.3KG ADMIT: 30-JUL-2000

SUMMARY

TRENDS

NOTES

LABS

DEMOGRAPHICS

VENTILATOR

REPORTS

CHART

CREATE

SETUP

VENTILATOR TYPE:



GET VENTILATOR

FILTERED VIEW

	28-Jan 14:06	14:07	14:07	14:07	14:07	14:11	30-Jan 13:52	13:53	13:56	13:57	13:59
RRv	20	20	20	20	20	20	20	20	20	20	20
PIP	60	60	60	60	60	60	60	60	60	60	60
PEEP	0	0	0	0	0	0	0	0	0	0	0
MAP	20	20	20	20	20	20	20	20	20	20	20
MVe	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.3	0.3	0.3
TVe	15	15	15	15	15	15	15	15	15	15	15
Pause	60	60	60	60	60	60	60	62	60	60	60
MVi	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
TVi	15	15	15	15	15	15	15	15	15	15	15
SIMV FREQ	50	50	50	50	50	50	50	51	50	50	50
INSP T%	30	30	30	30	30	30	30	31	30	30	30
Pause T%	40	40	40	40	40	40	40		40	40	40
RISE %	60	60	60	60	60	60	60		60	60	60
iO2	100	99	100	100	100	100	100	100	100	100	100
CVP	15	15	15	15	15	15	15	15	15	15	15
PLS	83	97	83	97	83	97	83	99	83	83	83
SpO2	97	97	97	97	98	97	97	98	97	97	97
Cdyn											
Insp T%	75	75	75	75	76	75	75	76	75	75	75
Raw	cmH2O/l/s										

FIG. 6